

The background of the cover is a photograph of a forest floor with tall, thin trees and a mossy ground. The image is partially obscured by large geometric shapes: a large orange triangle pointing downwards on the left, and a grey triangle pointing upwards at the bottom. In the top right corner, there is a grey banner with white text.

G-MAN
40 YEAR
ANNIVERSARY
1984-2024

PRODUCT CATALOGUE **2024**

G-MAN®

The Swedish Saw Expert

THE **TRADITION** GOES ON

Edsbyn, situated in the heart of the Swedish forest country, about 300 km NW of Stockholm, has long been a centre for forestry craft industry associated with timber and wood industries. In the past, forestry workers from the surrounding villages travelled to Edsbyn to purchase their tools or to have them repaired by the local blacksmith. This led to a natural development of the tool industry in the region. In the middle of the 20th century, Edsbyn had several small industries, making axes, saws, and different hand tools for forestry workers. Today, G-Man Tools AB proudly carries on the tradition of saw making, maintaining the high quality, by using Swedish raw material and modern manufacturing techniques.

▶ CONTENTS

Hand saws	4
Special saws	13
Hacksaw blades	14
Bow saws & blades	16
Pruning saws	20
Extension pole	24
Reciprocating blades	26
Jigsaw blades	34
Airsaw blades	42
Oscillating saw blades	43

The company was officially founded on July 12, 1984, under the name of Edsbytool AB. The basic business concept was to build on and develop the skill and tradition existing in the region in production and marketing of saws and saw blades for wood. In 1987, Edsbytool joined forces with A/S Grorud Jernvarefabrik of Norway. The Norwegian production and sales were moved to Edsbyn and since their saws were widely known under the trade mark of G-MAN, the company also changed its name to the present G-MAN TOOLS AB. This meant a rapid increase of volume and turnover, and since then a steady increase of sales has led to a consolidation of the company, which at present employs 30 persons.

During the last few years, considerable investments in machinery and buildings have been made, in order to be well prepared for the future. Export business has always been very important and today, about 80% of the production is exported to more than 45 different markets all over the world. All operations are carried out in our own building, located in Ovanåker, Edsbyn.



FOR A **SUSTAINABLE** FUTURE

G-Man Tools produce saws and saw blades, and we distribute our products all over the global market. Sustainability is a global challenge, so we collaborate, think and innovate to implement more sustainable manufacturing practices and to reduce our carbon footprint, and we believe a good business plan today involve sustainability goals.

Our environmental goals towards 2025 is to reduce our energy consumption with 50% and our water consumption with 85%, measured from 2022, as well as to increase the use of sustainable and locally sourced raw materials for our products.

By switching to more energy-efficient equipment we have already reduced our energy consumption with

35%, and by implementing circular water in our production we reduced our water consumption with 50%. As a result of collaboration and implementation of sustainable raw materials, we began to produce a new bio-composite handle for our saws.

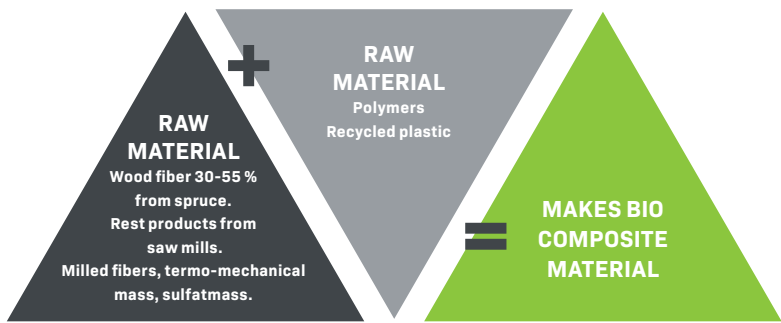
The new handle is made from almost 100% bio-based materials (wood fibers and bio-based plastic), and by using the bio-composites we have reduced our carbon footprint with 65%. The wood fibers in the bio-composite material comes from sustainable forest industries and are certified, and the material is easy to recycle. Of course it complies with the requirements of REACH. Then it smells good/wood too.

ALMOST
100%
Bio-based
Handle



WOOD FIBER HANDLE – 65 % LOWER CARBON FOOT PRINT

Today, all our hand saw's have bio-composite handles, and the goal is to equip all of our products with a bio-composite handle.



FX LINE

Our FX line offers 6 hand saws of a superb quality. The saws come with our ergonomic soft grip handle. The FX line has also thicker material in the blade which reduces vibrations and offers extra stability and precision.

Three models have a special type of toothing (JP) with 3 cutting edges. Together with a special setting and low-friction coating, these saws represent the top of our hand saw line.



329H EXCEL FX

A fine toothed hand saw with 11 razor sharp teeth per inch. The special 3-edge toothing and setting offers excellent cutting properties.



Art. no 329H22FX
Length 22" - 550 mm



ALMOST
100%
Bio-based
Handle

327H EXCLUSIVE FX

A hand saw with 9 razor sharp teeth per inch. The special 3-edge toothing combines a superb cutting ability with a smooth and clean cut.



Art. no 327H22FX
Length 22" - 550 mm



ALMOST
100%
Bio-based
Handle

352H EXACT FX

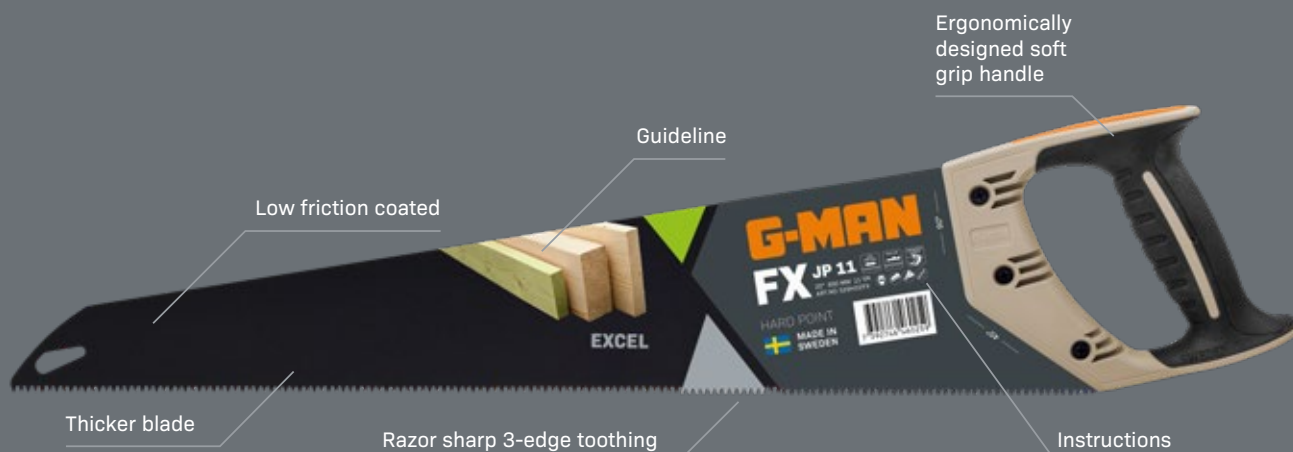
Special saw for fine carpentry and cabinet making. Fine-toothed with 11 razor sharp teeth with 3 cutting edges.



Art. no 352H18FX
Length 18" - 450 mm



ALMOST
100%
Bio-based
Handle



319H EXPERT FX

Available with two types of double-ground toothings. Universal toothing (U7) for both cross-cutting and rip cutting. Ideal as an all-purpose saw. Alternatively with straight toothing (R7) for fast cross-cutting.



Art. no 319H22R7FX
Length 22" - 550 mm

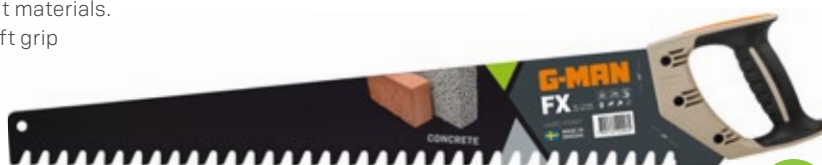


ALMOST
100%
Bio-based
Handle

167H CONCRETE

Special saw for cellular blocks and lightweight materials. Coarse, hardpoint teeth. Supplied with our soft grip handle for comfortable and safe grip.

Art. no 167H
Length 28" - 710 mm



ALMOST
100%
Bio-based
Handle

168TS CONCRETE

Special saw for cellular blocks and lightweight materials. Coarse, sintered carbide hardmetal-tipped teeth. Supplied with our soft grip handle for comfortable and safe grip.

Art. no 168TS
Length 28" - 710 mm



ALMOST
100%
Bio-based
Handle

PREMIUM LINE

Our Premium line offers 9 hand saws of an excellent quality. The saws come with our new ergonomic soft grip handle. Three models have a special type of toothing (JP) with 3 cutting edges. In this line of saws you will also find special saws for cutting laminate, PVC and insulation materials.



229H RAPID

A traditional hand saw, but with the same super toothing (JP) as our black saw, i.e. with 3 cutting edges and our special setting. Available with two types of toothings, 11 teeth per inch and 9 teeth per inch.



Art. no 229H2211JP
Length 22" - 550 mm

Art. no 229H2011JP
Length 20" - 500 mm

Art. no 229H1611JP
Length 16" - 400 mm



Art. no 229H229JP
Length 22" - 550 mm

Art. no 229H209JP
Length 20" - 500 mm

Art. no 229H169JP
Length 16" - 400 mm

ALMOST
100%
Bio-based
Handle

252H LAMINATE

Special saw for cutting wood and laminate floors. With our double ground universal toothing.



Art. no 252H18
Length 18" - 450 mm

ALMOST
100%
Bio-based
Handle

222H ALLROUNDER

Available with two types of double-ground toothings. Universal toothing (U7) for both cross-cutting and rip cutting. Ideal as an all-purpose saw. Alternatively with straight toothing (R7) for fast cross-cutting.



Art. no 222H22U7
Length 22" - 550 mm



Art. no 222H22R7
Length 22" - 550 mm

ALMOST
100%
Bio-based
Handle

260H BOARD

Specially group-toothed saw, ideal for cutting of chipboard, block board and other hard board materials.



Art. no 260H18
Length 18" - 450 mm

Art. no 260H24
Length 24" - 600 mm



ALMOST
100%
Bio-based
Handle

275H TOOLBOX

15 inch, R13 toothing for dry wood, medium cutting. Supplied with a 2-component plastic handle.



Art. no 275H15
Length 15" - 350 mm



ALMOST
100%
Bio-based
Handle

152H PLASTIC

Ideal for cutting pvc pipes and other plastic material.



Art. no 152H2011
Length 20" - 500 mm



ALMOST
100%
Bio-based
Handle

255H22WA INSULATION

Sawing insulation material, mineral wool. Wave formed edge. Hardpoint finish.

Art. no 255H22WA
Length 22" - 550 mm



ALMOST
100%
Bio-based
Handle

158H VENEER

Sawing of plywood, veneer etc. Extra thin and wide blade for accurate cut. Hardpoint blade with curved, toothed front-end. Straight toothing 13 teeth/inch.



Art. no 158H
Length 12 1/2" - 320 mm



ALMOST
100%
Bio-based
Handle

153H TENON

Very fine toothing for use in mitre boxes and for other precision jobs. Extra thin and wide blade for an accurate cut. Aluminium alloyed back and our comfortable plastic handle. Straight toothing 13 teeth/inch. Hardpoint finish.



Art. no 153H12
Length 12" - 300 mm

Art. no 153H14
Length 14" - 350 mm



ALMOST
100%
Bio-based
Handle



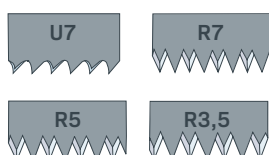
CLASSIC LINE

We also produce an assortment of handsaws for the do-it yourself user and daily carpentry work. A classic, traditional hand saw which we offer in 12 different variations from 16 up to 24 inch length with tooth shapes R7 and U7. We also produce an assortment of handsaws for the do-it yourself user and daily carpentry work. A classic, traditional hand saw which we offer in 12 different variations from 16 up to 24 inch length with tooth shapes R7 and U7.



328H CLASSIC

A traditional handsaw with toothshapes R7 and U7. For rough and heavy-duty cross cutting we also offer this model in 20 and 24 inch length with tooth shape R3,5, and 20, 22 inch with the tooth shape R5. The classic saws are supplied with a comfortable plastic handle with 3 screws. Supplied in hardpoint finish for all models, except for toothing R3,5 which is supplied non hardpoint. Art. no 328H



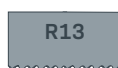
inch/mm	16/400	18/450	20/500	22/550	24/600
U7	X	X	X	X	X
R7			X	X	X
R5			X	X	
R3,5			X		X



MINI SAW – FOR THE TOOLBOX, CAR OR THE APARTMENT

301H14

A professional mini saw for the toolbox, car or the apartment. With very fine teeth for smooth sawing in number of material. Hard pointed teeth. 13 TPI.



Art. no 301H
Length 355mm – 14 inch



PROMOTE YOUR BRAND ON OUR SAW

Customize our saw for your business. Place your brand logo and other images on the saw blade and choose a color for the handle to create your own unique design.

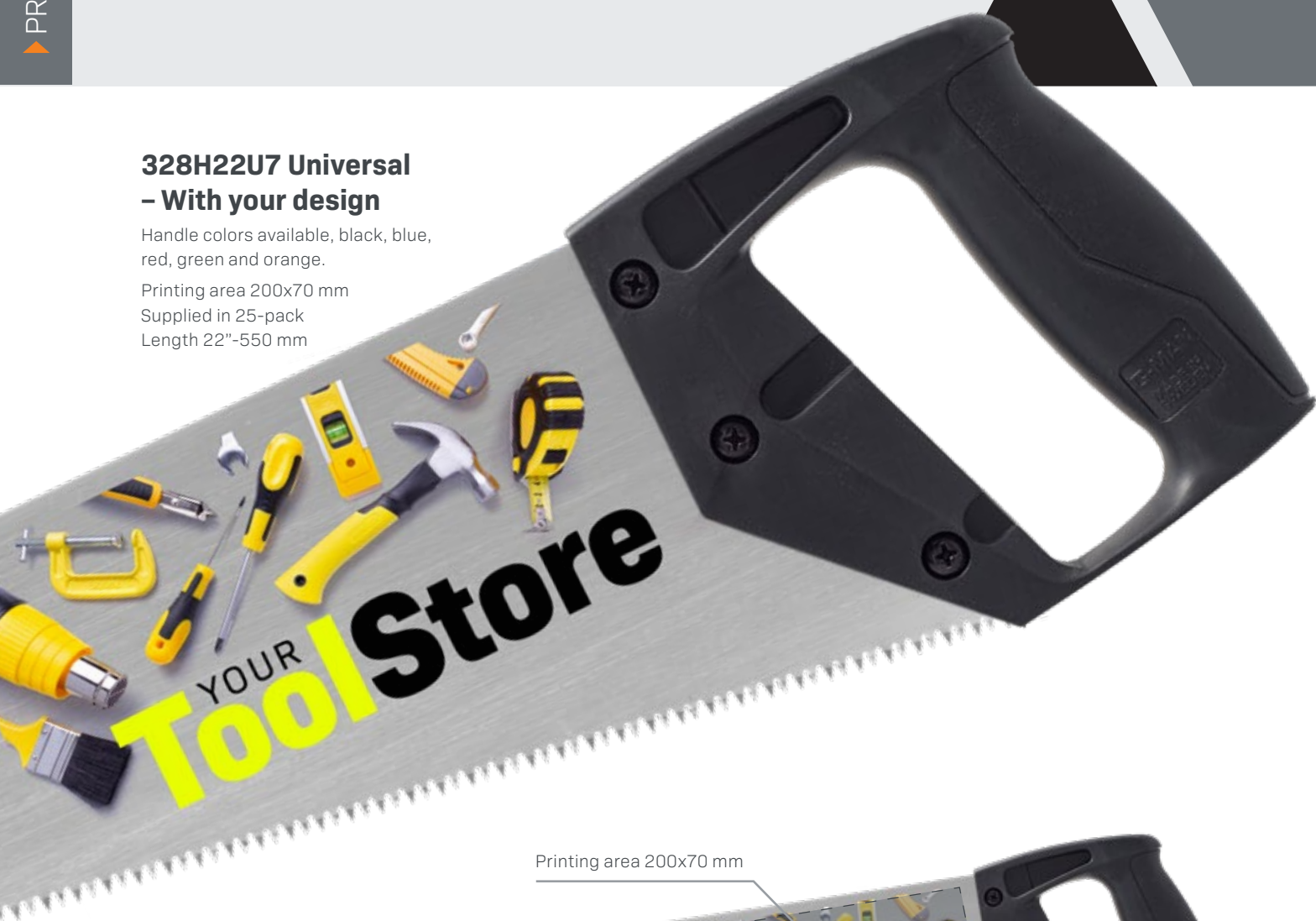
328H22U7 Universal – With your design

Handle colors available, black, blue, red, green and orange.

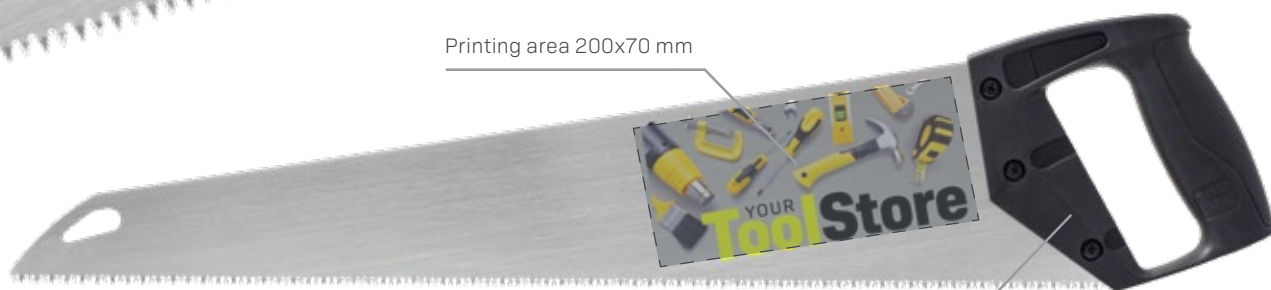
Printing area 200x70 mm

Supplied in 25-pack

Length 22"-550 mm



Printing area 200x70 mm



Handle colors available, black, blue, red, green and orange. Grip handle.



SPECIAL SAWS

An assortment of saws for special applications such as hack saws, pull saws, multi saws and junior hacksaws.

▶ SPECIAL SAWS **FOR WOOD**

150H COMPASS SAW

For cutting holes, slots, etc. Plastic handle.
Extra thick blade for increased stability.
Universal toothing 7 teeth/inch. Hardpoint finish.



Art. no 150H12
Length 12" - 300 mm



265 PULL SAW

Cuts on pull stroke. Rubber grip for secure grip.
Thickness of blade 0,6 mm. 16 teeth per 30 mm.

Art. no 265



390 PULL SAW

Double-toothed, with one cross-cut toothing with 15 teeth per inch and one progressive toothing for split sawing. Blade thickness 0,50 mm.

Art. no 390
Length 240 mm



► SPECIAL SAWS **FOR METAL**

12 HACK SAW

A combination saw for both wood and metal. The saw is supplied with our wooden blade no. G10H and with a Bi-metal hack saw blade. The blades can be adjusted at any angle to allow cutting in narrow spaces.

Art. no 12

Length 12" -300 mm



10 HACK SAW

of durable, compact construction. Comfortable handle made of impact resistant ABS-plastic. Blade can be adjusted to 4 different positions at 90° intervals. Assembled with carbon steel blade.

Art. no 10

Length 12" - 300 mm 24 teeth/inch



3000-01GM HACK SAW

Professional hack saw with soft-grip. Supplied with Bi-metal blade 3003-3024.

Art. no 3000-01

Length 12" - 300 mm 24 teeth/inch



3000-10 JUNIOR HACKSAW FRAME

Art. no 3000-10



3000-12 JUNIOR HACKSAW FRAME

Art. no 3000-12



JUNIOR HACK SAW BLADES CARBON STEEL



Art. no	Packing	Dim L x W x T mm	Teeth/inch	Tooth pitch mm	Recommended use
3011-1532	10-pack / 100-pack	150 x 6 x 0,5	32	0,8	Metals

HACKSAW BLADES

We offer our hacksaw blades in two different qualities – carbon steel and bi-metal.

Bi-metal blades – blades of this type have a cobalt alloy high speed steel cutting edge welded to a flexible spring steel back. This combination creates a sawblade with exceptional cutting performance and wear resistance.

3040 HACKSAW BLADES

Spare blade of carbon steel quality.
Supplied in packages of 2 or 100 blades.



Art. no	Packing	Dim L x W x T mm	Teeth/inch	Tooth pitch mm	Recommended use
3040-3024GM	2-pack/100-pack	300 x 12,5 x 0,6	24	1,1	Metals 2–6 mm thick

3003 HACKSAW BLADES

Spare blades of bi-metal.
Supplied in packages of 2 or 100 blades.



Art. no	Packing	Dim L x W x T mm	Teeth/inch	Tooth pitch mm	Recommended use
3003-3018GM	2-pack/100-pack	300 x 12,5 x 0,6	18	1,4	Metals thicker than 4 mm
3003-3024GM	2-pack/100-pack	300 x 12,5 x 0,6	24	1,1	Metals 2–6 mm thick
3003-3032GM	2-pack/100-pack	300 x 12,5 x 0,6	32	0,8	Metals thinner than 3 mm
3003-3090GM	2-pack/100-pack	300 x 12,5 x 0,6	18–32	0,8–1,4	Metals all dimensions Progressive toothing

BOW SAWS & BLADES

The bow saw frames are made from high tensile steel tubing, stove enamelled in orange colour, with zinc-plated tension levers. They are also fitted with safety rivets that do not fall out when changing the blade. Assembled with re-useable plastic blade guards.

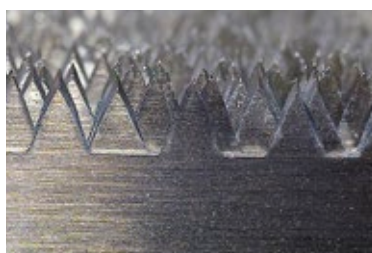
The saw blades for wood are available with 5 different tooth shapes. Most of the blades are produced in hardpoint finish, rust protected and individually packed in attractive carton sleeves.



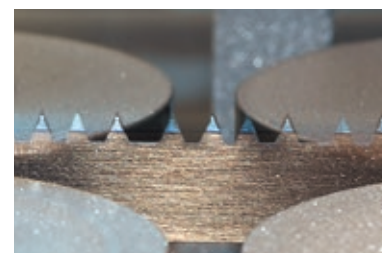
G-MAN bow saws are available in sizes and variations for all needs. From the small mini saw 149 for garden and camping use to the large model 140, suitable for carpentry work on building sites and for firewood cutting.



Most of our bow saws can also be obtained with a plastic knuckle guard for comfortable and safe grip.



The saw blades for wood are available with 5 different tooth shapes.

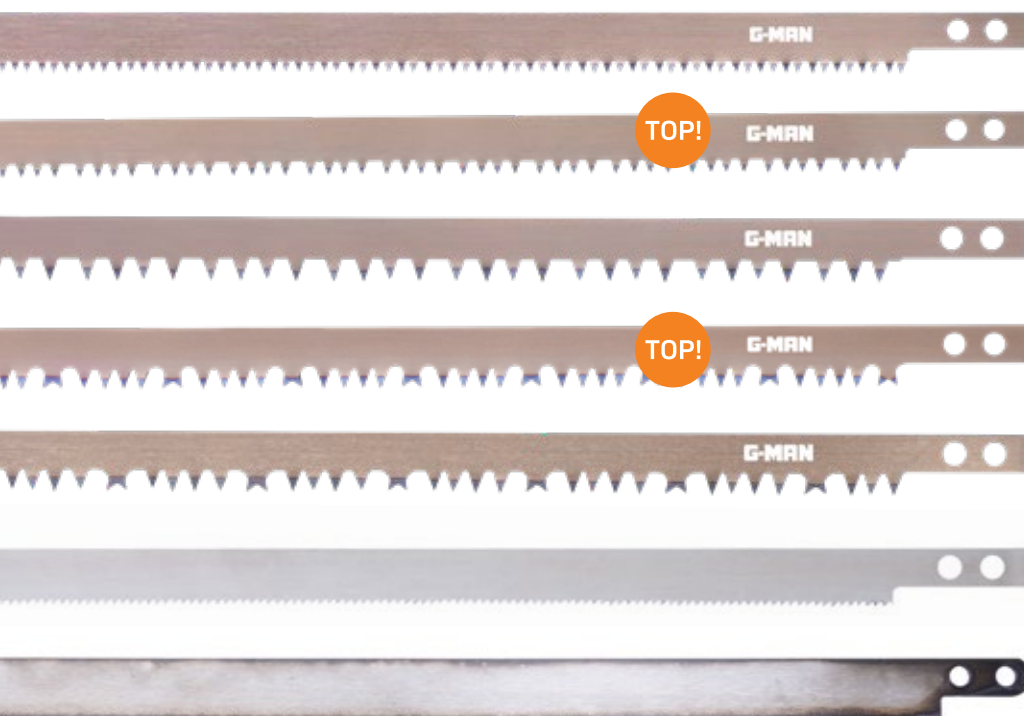


Most of the blades are produced in hardpoint finish and are rust protected



Standard range of saw blades (H = Hardpoint finish)

inch	12	15	16	18	20	21	24	28	30	32	36	39	42
mm	300	380	400	450	500	530	610	710	760	810	915	990	1065
G5H	X					X	X						
G10H	X	X	X	X		X	X		X				
G40H							X	X	X	X	X	X	X
G30SH	X	X	X	X	X	X	X						
G30BH								X	X	X	X	X	X
G50						X							
G6524							X						



G5H Extra fine, special setting, straight-tooth form for pruning and seasoned wood.

G10H Fine, straight-tooth form for pruning and seasoned wood.

G40H Coarse, straight-tooth form for seasoned wood.

G30SH Fine raker toothing for fresh/green wood.

G30BH Coarse raker toothing for fresh/green wood.

G5021 Meat saw blade.

G0524 Metal saw blade, extra fine toothing 24 teeth/inch for cutting of thin and soft metal.

145

Light-weight model with low front end, which makes it ideal for camping and garden pruning. Comes with our blade G10H as standard. Assembled with knuckle guard.

Art. no 145-21
Length 21" - 530 mm



147

All-purpose bow saw. Light-weight model with high front end. Comes with our blade G10H as standard. Assembled with knuckle guard.

Art. no 147-18
Length 18" - 450 mm

Art. no 147-21
Length 21" - 530 mm



140

Light-weight model with tapered frame. Suitable for carpentry work on building sites, clearing jobs and for firewood cutting. As standard supplied with blade G10H in 24 and 30 inch saws and with blade G40H for the 36 inch saws. Assembled with knuckle guard for all lengths except for 36".

Art. no 140-24
Length 24" - 610 mm

Art. no 140-30
Length 30" - 760 mm

Art. no 140-36
Length 36" - 915 mm



146 GARDEN SAW

Specially designed for tree pruning. Assembled with our G10H blade as standard. Blade can be adjusted at any angle to allow cutting close to the trunk.

Art. no 146-21
Length 21" - 530 mm



149 MINI BOW SAW

Can handle most odd jobs, but also normal garden and camping use. Supplied with our blade G10H as standard.

Art. no 149-15
Length 15" - 380 mm





148 MEAT SAW

in chrome plated finish. For both fresh and deeprozen meat. Supplied with meat saw blade and knuckle guard.

Art. no 148-21
Length 21" - 530 mm



135-21

A development of our meat saw. It has a chrome plated frame and comes assembled with knuckle guard and provided with 2 blades, one for wood and one for meat.

Art. no 135-21
Length 21" - 530 mm



PRUNING SAWS

G-MAN offers a comprehensive range of saws for pruning. The range includes comfortable handheld saws as well as saws to be used together with extension poles.

All of our pruning saws are today made by grinding technique, which is a guarantee for high and uniform quality. The tooth shapes have been developed for fast and clean cutting performance.

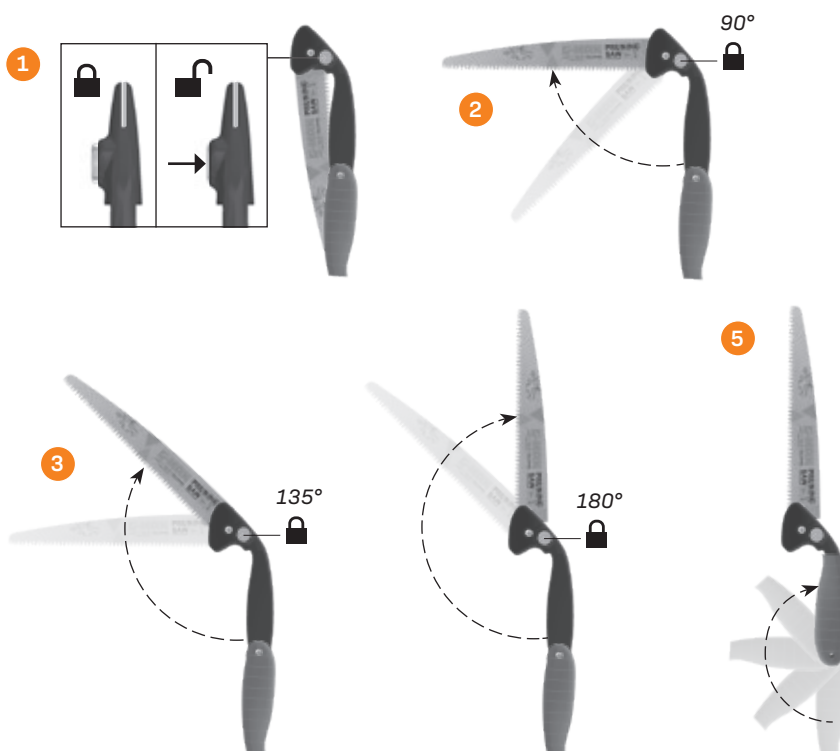


345-34 PRUNING SAW

A foldable pruning saw. The handle can be fixed in 3 different angles for most efficient sawing and comfortable grip. The 3-edge teeth are precision ground all the way from the top (tip) to the bottom (gullet). The saw blade has hollow ground finish which ejects saw dust and reduces friction during sawing. Supplied with hard-point finish. 6 teeth per inch.



Art. no 345-34
Length 10" - 250 mm





343H PS PRUNING SAW

A specially developed pruning saw with a 2-component handle. The blade has hollow ground finish which ejects saw dust and reduces friction during sawing. The 3-edge teeth are precision ground all the way from the top (tip) down to the bottom (gullet). The rounded narrow nose, makes it easy to reach into tight spaces, without damaging the bark. Supplied in hard point finish.



Art. no 343H10PS
Length 10" - 250 mm

Art. no 343H12PS
Length 12" - 300 mm

232 PS PRUNING SAW

Professional curved pruning saw with extremely sharp 3-edge toothting. Supplied with our 2-component handle (-P) combined with a unique patented holster (-S).



Art. no 232H14PS
Length 14" - 350 mm

344H PRUNING SAW

A specially developed pruning saw with extra thin blade. Only 0,80 mm thick. The thin blade in combination with a extra fine 3 edge-toothting offers a superb cutting performance. Supplied with holster, set and hardened, 8 teeth per inch.



Art. no 344H10PS
Length 10" - 250 mm





232 PRUNING SAW

with curved blade. Comfortable and strong beech-wood handle. Comes with a 3-edge toothting offering a superb cutting performance and a very smooth cut.



Art. no 232H14
Length 14" - 350 mm



143H12 PRUNING SAW

3-edge toothed blade, hollow ground finish and comfortable strong beach-wood handle. Hardpoint finish.



Art. no 143H12
Length 12" - 300 mm



240H20 PRUNING SAW BRUTUS

Extra long pruning saw for course and fast cutting. Straight toothting cuts in both directions, extra gaps for clearing the saw dust. Hard-point finish.



Art. no 240H20
Length 515 mm - 20 inch



233 PRUNING SAW

with curved blade and tubular handle. Comes with a newly designed 3-edge toothing offering a superb cutting performance and a very smooth cut. Can be hand-held or mounted onto an extension pole.



Art. no 233H14
Length 14" - 350 mm



233U PRUNING SAW

with curved blade and a comfortable umbrella handle. Comes with a newly designed 3-edge toothing offering a superb cutting performance and a very smooth cut.



Art. no 233H14U
Length 14" - 350 mm



143H12U PRUNING SAW

3-edge toothed blade, hollow ground finish. Delivered with comfortable umbrella handle. Hardpoint finish.



Art. no 143H12U
Length 12" - 300 mm



350LH G-MAN SAMURAI

Professional model with specially ground teeth which gives a superb cutting performance and a very smooth cut. The blade has impulse hardened teeth. Hook at front end prevents the blade from sliding out of the kerf. The handle is also provided with a push knife to clear small branches or to make a sharp cut in the bark.



Art. no 350LH
Length 14" - 350 mm



470LH VIKING

Professional pole saw with 1,5 mm thick blade for firm and accurate cutting. The saw comes with a sharp hook in the front and a sharp push knife at the back. That can be used for clearing small branches. Hard pointed teeth.



Art. no 470LH
Length 14, 5" - 370 mm





EXTENSION POLE

2-piece soft grip handle for comfortable grip. The low weight facilitates handling and reduces risk for work injuries. Fits our models with tubular handle, 233 and 350.

Art. no 400 EX

Extension pole with a locking device. Oval tube in aluminium extendable from 2 meters up to 4 meters.

Art. no 550 EX

Extension pole with a locking device. Oval tube in aluminium extendable from 2 meters up to 5,5 meters.

► FITS

Art. no 233



Art. no 350



Art. no 470



RECIPROCATING BLADES

The range of reciprocating saw blades has been continually extended ever since production commenced in 1988. More than fifty different types are currently available and are divided into three basic categories.

Bi-metal blades

Blades of this type have a cobalt alloy high speed steel cutting edge welded to a flexible spring steel back. This combination creates a sawblade with exceptional cutting performance and wear resistance. The range includes blades for various applications such as metal, wood and heavy-duty demolition work.

Tungsten carbide blades

Suitable for cutting hardwearing materials such as cast iron, building brick, Plexiglas and similar materials.

Carbon steel blades

Used for the easy and accurate sawing of plain wood. Blades made from stainless steel are also available for use with meats.

GUIDE FOR **RECIPROCATING** BLADES

Use our guide to choose the right reciprocating blade:

Article No.	Description Reciprocating blade	TPI	Tooth Profile
1010-1024	100x19x0,9 mm	24	Fine toothed
1010-1514	150x19x0,9 mm	14	Course toothed
1010-1518	150x19x0,9 mm	18	Fine toothed
1010-1524	150x19x0,9 mm	24	Fine toothed
1010-1590	150x19x0,9 mm	10-14	Progressive toothed
1010-2010	200x19x0,9 mm	10	Course toothed
1010-2014	200x19x0,9 mm	14	Course toothed
1010-2018	200x19x0,9 mm	18	Fine toothed
1010-2024	200x19x0,9 mm	24	Fine toothed
1010-2090	200x19x0,9 mm	10-14	Progressive toothed
1010-2514	250x19x1,3 mm	14	Course toothed
1010-2518	250x19x0,9 mm	18	Fine toothed
1010-3014	300x19x0,9 mm	14	Course toothed
1010-3018	300x19x0,9 mm	18	Fine toothed
1011-2377	230x25x1,1 mm	14-18	Progressive 2+2 toothing
1011-1586	150x19x1,3 mm	6-12	Progressive 2+2 toothing
1011-2086	200x19x1,3 mm	6-12	Progressive 2+2 toothing
1013-1585	150x19x1,3 mm	5-8	Progressive toothed
1013-1590	150x19x1,3 mm	10-14	Progressive toothed
1013-2085	200x19x1,3 mm	5-8	Progressive toothed
1013-2090	200x19x1,3 mm	10-14	Progressive toothed
1013-2585	250x19x1,3 mm	5-8	Progressive toothed
1013-3085	300x19x1,3 mm	5-8	Progressive toothed
1013-3090	300x19x1,3 mm	10-14	Progressive toothed
1014-3006	300x32x1,6 mm	6	Course toothed
1014-4306	430x32x1,6 mm	6	Course toothed
1015-2285	225x22x1,6 mm	5-8	Progressive toothed
1015-2210	225x22x1,6 mm	10	Course toothed
1015-3085	300x22x1,6 mm	5-8	Progressive toothed
1015-3010	300x22x1,6 mm	10	Course toothed
1016-1588	150x19x1,3 mm	8-12	Progressive toothed
1016-2088	200x19x1,3 mm	8-12	Progressive toothed
1016-3088	300x19x1,3 mm	8-12	Progressive toothed
1020-2090	200x19x0,9 mm	10-14	Progressive toothed
1020-2390	200x19x0,9 mm	10-14	Progressive toothed
1023-3006	300x60x1,2 mm	6	3-edge
1031-2086	200x19x1,3 mm	6-10	Progressive grinded toothed
1034-2006	240x34x1,5 mm	6	Conical ground
1034-2506	250x34x1,5 mm	6	Conical ground
1034-3006	300x34x1,5 mm	6	Conical ground
1035-2490	240x19x1,5 mm	6	Course toothed
1041-3003	300x25x1,3 mm	4	Fine toothed
1043-4003	400x25x1,3 mm	4	Fin
1045-2000	200x19x1,27 mm	-	Wave toothed
1045-3000	300x19x1,27 mm	-	Wave toothed
1051-2050	200x19x1,1 mm	-	Grit
1051-3050	300x19x1,1 mm	-	Grit
1052-1586	152x25x1,25 mm	2-8	Hardmetal progressive toothed
1052-2386	228x25x1,25 mm	2-8	Hardmetal progressive toothed
1052-3086	305x25x1,25 mm	2-8	Hardmetal progressive toothed
1053-2302	235x20x1,2 mm	2	Course toothed
1053-3002	300x20x1,2 mm	2	Course toothed
1053-4002	400x20x1,2 mm	2	Course toothed
1054-4502	450x50x1,5 mm	2	Course toothed
1055-1218	116x17x1 mm	18	Fine toothed
1055-1518	151x18x1 mm	18	Fine toothed
1055-1508	150x25x1,25 mm	8	Hardmetal medium toothed
1055-2308	225x25x1,25 mm	8	Hardmetal medium toothed
1055-3008	300x25x1,25 mm	8	Hardmetal medium toothed
1057-1508	150x20x1,35 mm	8	Hardmetal medium toothed
1057-2308	225x20x1,35 mm	8	Hardmetal medium toothed
1058-2050	200x19x1,1 mm	-	Diamond Grit
1110-1508	150x25x1,6 mm	8	Course toothed
1110-2008	200x25x1,6 mm	8	Course toothed
1110-3008	300x25x1,6 mm	8	Course toothed
1111-1590	150x25x1,1 mm	10-14	Progressive toothed
1111-2090	200x25x1,1 mm	10-14	Progressive toothed
1111-3090	300x25x1,1 mm	10-14	Progressive toothed
1011-2378	230x25x1,25 mm	8-10	Progressive 2+2 toothing

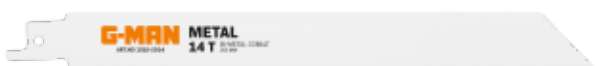
Tooth material	Thickness of application	Wood	Wood with nails	Fresh wood	Wood/chip boards	Plastic	Glass-fibre	Insulation/leather	Inox/stainless steel	Iron/Steel 0-2 mm	Iron/Steel 2-4 mm	Iron/Steel >4mm	Soft metal, ex. Aluminium	Cast Iron	Gas-formed concrete	Bricks	Tiles/ceramic	Meat
BIM	1,5-4 mm									X	X		X					
BIM	2-8 mm		X						X			X	X					
BIM	1,5-4 mm									X	X		X					
BIM	2-4 mm									X	X		X					
BIM	3-100 mm		X									X	X					
BIM	3-12 mm	X	X									X	X					
BIM	2-8 mm		X									X	X					
BIM	1,5-4 mm										X		X					
BIM	2-4 mm									X			X					
BIM	3-150 mm		X									X	X					
BIM	2-8 mm		X									X	X					
BIM	1,5-4 mm										X		X					
BIM	2-8 mm		X						X			X	X					
BIM	1,5-4 mm										X		X					
BIM	1,5-4 mm								X		X	X	X					
BIM	1-100 mm	X	X		X							X						
BIM	4-150 mm	X	X		X							X						
BIM	4-100 mm	X				X												
BIM	3-100 mm		X									X		X				
BIM	4-150 mm	X				X												
BIM	3-150 mm		X									X		X				
BIM	4-200 mm	X				X												
BIM	4-250 mm	X				X												
BIM	3-250 mm		X									X		X				
BIM	60-250 mm	X	X												X			
BIM	60-350 mm	X	X												X			
BIM	4-170 mm	X	X		X										X			
BIM	3-170 mm		X									X	X					
BIM	4-250 mm	X	X		X										X			
BIM	3-250 mm		X									X	X					
BIM	3-100 mm		X									X	X					
BIM	3-150 mm		X									X	X					
BIM	3-250 mm		X									X	X					
BIM	3-150 mm		X	X														
BIM	3-170 mm		X	X														
HCS	25-300 mm	X																
HCS	10-150 mm	X		X	X													
HCS	25-150 mm	X																
HCS	25-200 mm	X																
HCS	25-300 mm	X																
HCS	25-200 mm	X																
INOX	35-250 mm																	X
INOX	35-350 mm																	X
HCS	3-150 mm			X				X										
HCS	3-250 mm			X				X										
CARBIDE TEETH	2-150 mm			X										X			X	
CARBIDE TEETH	2-250 mm																	
CARBIDE TEETH	6-100 mm	X	X		X		X								X	X		
CARBIDE TEETH	6-170 mm	X	X		X		X								X	X		
CARBIDE TEETH	6-250 mm	X	X		X		X								X	X		
CARBIDE TEETH	30-170 mm														X	X		
CARBIDE TEETH	30-250 mm																	
CARBIDE TEETH	30-350 mm														X	X		
CARBIDE TEETH	30-400 mm														X	X		
CARBIDE TEETH	2-4 mm						X		X									
CARBIDE TEETH	2-4 mm						X		X									
CARBIDE TEETH	4-100 mm								X			X		X				
CARBIDE TEETH	4-170 mm								X			X		X				
CARBIDE TEETH	4-250 mm								X			X		X				
CARBIDE TEETH	2-100 mm								X			X		X				
CARBIDE TEETH	2-170 mm								X			X		X				
DIA	2-100 mm												X	X			X	
BIM	<6 mm	X	X									X	X					
BIM	<6 mm	X	X									X	X					
BIM	<6 mm	X	X									X	X					
BIM	3-100 mm		X						X			X	X					
BIM	3-150 mm		X						X			X	X					
BIM	3-250 mm		X						X			X	X					
BIM	4-12 mm								X		X	X						

▶ RECIPROCATATING BLADES **BI-METAL**



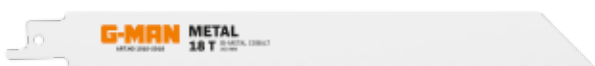
Thin wall pipes and sheet metals 2–4 mm thick.
24 teeth/inch. Tooth pitch 1,1 mm.
5-pack/50-pack.

Art. no	Dimension Overall length x width x thickness
1010-1024GM	100 x 19 x 0,9 mm
1010-1524GM	150 x 19 x 0,9 mm
1010-2024GM	200 x 19 x 0,9 mm



Metals; pipes and solid materials 4–8 mm thick.
Also suitable for stainless steel and nail-embedded
wood. 14 teeth/inch. Tooth pitch 1,8 mm.
5-pack/50-pack.

Art. no	Dimension Overall length x width x thickness
1010-1514GM	150 x 19 x 0,9
1010-2014GM	200 x 19 x 0,9 TOP!
1010-2514GM	250 x 19 x 0,9
1010-3014GM	300 x 19 x 0,9



Metals; pipes and solid materials 3–6 mm thick.
18 teeth/inch. Tooth pitch 1,4 mm.
5-pack/50-pack.

Art. no	Dimension Overall length x width x thickness
1010-1518GM	150 x 19 x 0,9
1010-2018GM	200 x 19 x 0,9
1010-2518GM	250 x 19 x 0,9
1010-3018GM	300 x 19 x 0,9



Metals; pipes and solid materials 5–10 mm thick.
Nail-embedded wood. 10/14 teeth/inch.
Tooth pitch 1,8/2,5 mm. 5-pack/50-pack.

Art. no	Dimension Overall length x width x thickness
1010-1590GM	150 x 19 x 0,9
1010-2090GM	200 x 19 x 0,9 TOP!



Metals; pipes and solid materials thicker than
6 mm. Nail-embedded wood. 10 teeth/inch.
Tooth pitch 2,5 mm. 5-pack/50-pack.

Art. no	Dimension Overall length x width x thickness
1010-2010GM	200 x 19 x 0,9



Wood and metal. Progressive toothing.
8-14 teeth/inch. Tooth pitch 1,8/3,2 mm.
6-12 teeth/inch. Tooth pitch 2,1/4,3 mm.
5-pack/50-pack.

Art. no	Dimension Overall length x width x thickness
1011-1586GM	150 x 19 x 1,3
1011-2086GM	200 x 19 x 1,3



Wood and plastics. Fast cutting.
5/8 teeth/inch. Tooth pitch 3,2/5,1 mm.
5-pack/50-pack.

Art. no	Dimension Overall length x width x thickness
1013-1585GM	150 x 19 x 1,3
1013-2085GM	200 x 19 x 1,3
1013-2585GM	250 x 19 x 1,3
1013-3085GM	300 x 19 x 1,3

TOP!



Metals; pipes and solid materials 5-10 mm thick.
Nail-embedded wood. Cast iron pipes.
10/14 teeth/inch. Tooth pitch 1,8/2,5 mm.
5-pack/50-pack.

Art. no	Dimension Overall length x width x thickness
1013-1590GM	150 x 19 x 1,3
1013-2090GM	200 x 19 x 1,3
1013-3090GM	300 x 19 x 1,3



Heavy metals; pipes and solid materials.
Perpendicular/fine cutting. Max Ø 175 mm.
14/18 teeth/inch. Tooth pitch 2,5/1,4 mm.
8-10 teeth/inch. Tooth pitch 2,5/1,4 mm.
5-pack/50-pack.

Art. no	Dimension Overall length x width x thickness
1011-2377GM	230 x 25 x 1,1
1011-2378GM	230 x 25 x 1,1



Lightweight concrete. Demolition work.
Nail-embedded wood. 6 teeth/inch.
Tooth pitch 4,2 mm. 1-pack.

Art. no	Dimension Overall length x width x thickness
1014-3006GM	300 x 32 x 1,6
1014-4306GM	430 x 32 x 1,6

▶ RECIPROCATATING BLADES **BI-METAL**



Demolition work. Nail-embedded wood.
Fast cutting. 6 teeth/inch. Tooth pitch 4,2 mm.
5-pack/50-pack.

Art. no	Dimension Overall length x width x thickness
1015-2285GM	225 x 22 x 1,6
1015-3085GM	300 x 22 x 1,6

TOP!



Demolition work. Nail-embedded wood. Straight
cuts in metals; pipes and solid materials thicker
than 6 mm. 10 teeth/inch. Tooth pitch 2,5 mm.
5-pack/50-pack.

Art. no	Dimension Overall length x width x thickness
1015-2210GM	225 x 22 x 1,6
1015-3010GM	300 x 22 x 1,6



Straight and efficient cutting in nail-embedded
wood and metals; pipes and solid materials
thicker than 6 mm. 8/12 teeth/inch. Tooth pitch
2,1/3,2 mm. 5-pack/50-pack.

Art. no	Dimension Overall length x width x thickness
1016-1588GM	150 x 19 x 1,3
1016-2088GM	200 x 19 x 1,3
1016-3088GM	300 x 19 x 1,3

TOP!



Renovation of wooden pallets etc.
Nail-embedded wood. 10/14 teeth/inch.
Tooth pitch 1,8/2,5mm. 50-pack.

Art. no	Dimension Overall length x width x thickness
1020-2090GM	200 x 19 x 0,9
1020-2390GM	230 x 19 x 0,9



Rubber, cellular plastic, leather.
2-pack.

Art. no	Dimension Overall length x width x thickness
1045-2000GM	200 x 19 x 1,3
1045-3000GM	300 x 19 x 1,3

▶ RECIPROCATING BLADES **CARBON STEEL**



Wood. Very fast and clean cutting.
6-10 teeth/inch. Tooth pitch 2,5-4,2 mm.
Progressive toothing. 5-pack/50-pack.

Art. no

1031-2086GM

Dimension

Overall length x width x thickness

200 x 19 x 1,3



Wood. Very fast cutting. Pruning and cutting
in damp wood and trees. 6 teeth/inch.
Tooth pitch 4,2 mm. 2-pack.

Art. no

1034-2006GM

Dimension

Overall length x width x thickness

200 x 35 x 1,5

1034-2506GM

250 x 35 x 1,5

TOP!

1034-3006GM

300 x 35 x 1,5



Wood. Fast cutting. Pruning and cutting in
damp wood and trees. 4/5 teeth/inch.
Tooth pitch 5,0/6,5 mm. 5-pack/50-pack.

Art. no

1035-2490GM

Dimension

Overall length x width x thickness

240 x 19 x 1,5



Wood, very fast cutting. Pruning and cutting
in damp wood and fresh trees. 6 teeth/inch.
Tooth pitch 4,2 mm. 2-pack.

Art. no

1023-3006

Dimension

Overall length x width x thickness

300 x 60 x 1,2



Meat cutting (stainless steel quality blade).
4 teeth/inch. Tooth pitch 6,5 mm. 1-pack.

Art. no

1041-3004GM

Dimension

Overall length x width x thickness

300 x 20 x 1,3

1043-4003GM

400 x 25 x 1,3

▶ RECIPROCATING BLADES **TUNGSTEN CARBIDE**



Cast iron, tiles, ceramics. Tungsten Grit.
5-pack/50-pack.

Art. no	Dimension Overall length x width x thickness
1051-2050GM	200 x 19 x 1,1 TOP!
1051-3050GM	300 x 19 x 1,1



Cast iron, tiles, ceramics. Diamond. 2-pack.

Art. no	Dimension Overall length x width x thickness
1058-2050GM	200 x 19 x 1,1



Stainless steel. 18 teeth/inch. 1-pack.

Art. no	Dimension Overall length x width x thickness
1055-1218GM	116 x 17 x 1
1055-1518GM	151 x 19 x 1



Bricks, lightweight concrete, LECA bricks.
2 teeth/inch. Tooth pitch 12,7 mm. 1-pack.

Art. no	Dimension Overall length x width x thickness
1053-2302GM	235 x 20 x 1,2
1053-3002GM	300 x 20 x 1,2
1053-4002GM	400 x 20 x 1,2



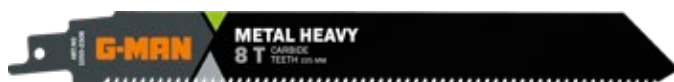
Bricks, lightweight concrete, LECA bricks.
2 teeth/inch. Tooth pitch 12,7mm. 1-pack.

Art. no	Dimension Overall length x width x thickness
1054-4502GM	450 x 50 x 1,4



Wood and metal. 6-8 teeth/inch.
1-pack.

Art. no	Dimension Overall length x width x thickness
1052-1586GM	152x25x1,25
1052-2386GM	228x25x1,25
1052-3086GM	305x25x1,25



Metals, incl. high alloy steel and cast iron.
8 teeth/inch. 1-pack.

Art. no	Dimension Overall length x width x thickness
1055-1508GM	150 x 25 x 1,25
1055-2308GM	230 x 25 x 1,25
1055-3008GM	300 x 25 x 1,25



Vehicle Rescue. High and ultra high alloy steel.
8 teeth/inch. 1-pack.

Art. no	Dimension Overall length x width x thickness
1057-1508GM	150 x 20 x 1,35
1057-2308GM	230 x 20 x 1,35

U-SHANK

▶ RECIPROCATING BLADES TUNGSTEN CARBIDE



Metals; pipes and solid materials thicker than 6 mm.
8 teeth/inch. Tooth pitch 3,2 mm. 5-pack.

Art. no	Dimension Overall length x width x thickness
1110-1508GM	140 x 25 x 1,6
1110-2008GM	200 x 25 x 1,6
1110-3008GM	260 x 25 x 1,6



Metals; pipes and solid materials 3–10 mm thick.
10/14 teeth/inch. Tooth pitch 1,8/2,5 mm. 5-pack.

Art. no	Dimension Overall length x width x thickness
1111-1590GM	150 x 25 x 0,9
1111-2090GM	200 x 25 x 0,9
1111-3090GM	260 x 25 x 0,9

JIGSAW BLADES

G-MAN jigsaw blades are specially designed for a wide variety of applications:

Carbon steel blades with cross sharpened and set teeth enable faster cutting than blades with milled and set teeth. Suitable for both wood and plastics.

Carbon steel blades with cross sharpened teeth and conical ground are used for accurate and clean cuts in both wood and plastics.

Bi-metal blades are available for cutting metals, clean wood and nail-embedded wood.

Tungsten carbide blades are intended for use with hardwearing materials such as tiles, plaster, fibreglass, eternite and building brick, etc.

GUIDE FOR JIGSAW BLADES

Use our guide to choose the right jigsaw blade.

Article No.	Description Jigsaw blade	TPI	Tooth Profile
2022-0725	75x8x1,5 mm	10	Fine toothed
2022-0740	75x8x1,5 mm	6	Course toothed
2022-0799	75x8x1,5 mm	10	Reverse toothed
2035-0512	50x8x1,0 mm	21	Fine toothed
2039-0502	55x8x1,0 mm	-	Grit
2002-0725	75x8x1,5 mm	10	Conical ground
2002-0740	75x8x1,5 mm	6	Conical ground
2002-0799	75x8x1,5 mm	10	Reverse toothed
2002-0840	85x8x1,5 mm	10	Conical ground
2002-1040	105x10x1,5 mm	6	Conical ground
2002-0900	93x9x1,5 mm	8-12	Progressive toothing
2005-0513	50x5x1,3 mm	20	Conical ground
2007-0725	75x8x1,3 mm	10	Double toothed
2009-0740	75x8x1,7 mm	6	Conical ground
2013-1500	150x8x1,0 mm	-	Wave toothed
2003-0740	75x8x1,3 mm	6	Ground and set teeth
2003-1240	125x9x13 mm	6	Ground and set teeth
2003-1540	155x9x1,5 mm	6	Ground and set teeth
2004-0740	75x6x1,3 mm	6	Ground and set teeth
2015-0512	50x8x1,0 mm	21	Fine toothed
2015-0520	50x8x1,0 mm	13	Course toothed
2015-0700	75x8x1 mm	10-21	Progressive toothing
2015-0730	75x8x1,0 mm	8	Course toothed
2015-1012	50x8x1,0 mm	21	Fine toothed
2015-1100	108x10x1,25 mm	5-10	Progressive toothing
2015-1020	100x8x1,0 mm	13	Course toothed
2015-2010	155x8x1,0 mm	24	Fine toothed
2016-0740	75x8x1,3 mm	6	Course toothed
2017-0725	75x8x1,3 mm	10	Course toothed
2008-0823	82x9x1,0 mm	23	Fine toothed
2019-0502	55x8x1,0 mm	-	Grit
2019-0740	70x8x1,3 mm	6	Course toothed
2019-1040	100x8x1,3 mm	6	Course toothed
2000-T101AIF	75x8x1,0 mm	16	Straight toothed

Tooth material	Thickness of application	Wood	Wood with nails	Fresh wood	Wood/chip boards	Plastic	Glass-fibre	Insulation/leather	Inox/stainless steel	Iron/Steel 0-2 mm	Iron/Steel 2-4 mm	Iron/Steel >4mm	Soft metal, ex. Aluminium	Cast Iron	Gas-formed concrete	Bricks	Tiles/ceramic	
HCS	3-30 mm	X			X	X												
HCS	3-30 mm	X			X	X												
HCS	3-30 mm	X			X	X												
BIM	1-30 mm									X	X		X					
CARBIDE GRIT	5-15 mm																X	
HCS	3-30 mm	X			X	X												
HCS	10-50 mm	X			X	X												
HCS	3-30 mm	X			X													
HCS	8-65 mm	X			X													
HCS	8-65 mm	X			X	X												
HCS	2-40 mm	X			X	X												
HCS	2-15 mm																	
HCS	2,5-35 mm	X			X	X												
HCS	10-45 mm	X			X	X												
HCS	1-120 mm							X										
HCS	5-50 mm	X			X													
HCS	5-120 mm	X			X													
HCS	5-150 mm	X			X													
HCS	5-50 mm	X																
BIM	1,2-3 mm									X	X							
BIM	2,5-6 mm				X								X	X				
BIM	3-15 mm								X	X	X							
BIM	3-30 mm					X							X	X				
BIM	1-30 mm		X							X	X							
BIM	3-30 mm	X			X	X								X				
BIM	2,5-6 mm		X		X							X	X					
BIM	2-160 mm									X	X							
BIM	5-50 mm	X			X													
BIM	3-30 mm	X			X	X	X						X					
CARBIDE TEETH	1,5-3 mm						X		X									
CARBIDE TEETH	5-15 mm																X	
CARBIDE TEETH	5-20 mm	x				X	X											
CARBIDE TEETH	5-80 mm	X				X	X									X		
BIM	2-30 mm	X			X											X		

1/4" UNIVERSAL SHANK

▶ JIGSAW BLADES **CARBON STEEL, CROSS SHARPENED TEETH, CONICAL GROUND**



Clean cutting in wood, plywood, chipboards and plastics.
10 teeth/inch. Tooth pitch 2,5 mm.
6 teeth/inch. Tooth pitch 4,0 mm. 5-pack.

Art. no	Dimension Overall length x width x thickness
2022-0725GM	75 x 8 x 1,5
2022-0740GM	75 x 8 x 1,5



Reversed tootingh. Non-splitting cuts in laminates.
Clean cutting. 10 teeth/inch. Tooth pitch 2,5 mm. 5-pack.

Art. no	Dimension Overall length x width x thickness
2022-0799GM	75 x 8 x 1,5

▶ JIGSAW BLADES **BI-METAL**



Clean cutting in metal profiles and sheet
metals thinner than 4 mm. 21 teeth/inch.
Tooth pitch 1,2 mm. 5-pack.

Art. no	Dimension Overall length x width x thickness
2035-0512GM	50 x 8 x 1,0

▶ JIGSAW BLADES **TUNGSTEN CARBIDE**



Ceramics, tiles, glass. Tungsten Grit. 1-pack.

Art. no	Dimension Overall length x width x thickness
2039-0502GM	55 x 8 x 1,0

SHANK FOR BOSCH A.O.

► JIGSAW BLADES **CARBON STEEL, CROSS SHARPENED TEETH, CONICAL GROUND**



Clean cutting in wood, plywood, chipboards and plastics.
10 teeth/inch. Tooth pitch 2,5 mm.
6 teeth/inch. Tooth pitch 4,0 mm.
10 teeth/inch. Reversed tooth pitch 2,5 mm.
5-pack.

Art. no	Dimension Overall length x width x thickness
2002-0725GM (T101B)	75 x 8 x 1,5
2002-0740GM (T101D)	75 x 8 x 1,5
2002-0799GM (T101BR)	75 x 8 x 1,5



Fast and clean cutting in wood, chipboards and plastics. 6 teeth/inch. Tooth pitch 4,0 mm.
5-pack.

Art. no	Dimension Overall length x width x thickness
2002-0840GM (T301CD)	85 x 8 x 1,5
2002-1040GM (T301DL)	105 x 10 x 1,5



Progressive toothed and conical ground for fast cuts in soft wood, chipboards etc. 5-pack.

Art. no	Dimension Overall length x width x thickness
2002-0900GM (T234X)	93 x 9,5 x 1,5



Clean contour cutting in wood, plywood and plastics.
20 teeth/inch. Tooth pitch 1,3 mm. 5-pack.

Art. no	Dimension Overall length x width x thickness
2005-0513GM (T101AO)	50 x 5 x 1,3



Contour cutting in wood, plywood and chipboards.
(The blade has a toothed back). 10 teeth/inch.
Tooth pitch 2,5 mm. 5-pack.

Art. no	Dimension Overall length x width x thickness
2007-0725GM (-)	75 x 8 x 1,3



Precise parallel cuts in wood, chipboards and plastics.
6 teeth/inch. Tooth pitch 4,0 mm. 5-pack.

Art. no	Dimension Overall length x width x thickness
2009-0740GM (T101DP)	75 x 8 x 1,7

▶ JIGSAW BLADES **CARBON STEEL, WAVY TEETH**



Rubber, cellular plastic, leather. 2-pack.

Art. no	Dimension Overall length x width x thickness
2013-1500GM	150 x 8 x 1,0

▶ JIGSAW BLADES **CARBON STEEL, CROSS SHARPENED, SET TEETH**



Fast and coarse cutting in wood, plywood and chipboards. 6 teeth/inch. Tooth pitch 4,0 mm. 5-pack.

Art. no	Dimension Overall length x width x thickness	
2003-0740GM (T144D)	75 x 8 x 1,3	TOP!
2003-1240GM (T344D)	125 x 9 x 1,3	
2003-1540GM (-)	180 x 9 x 1,5	



Fast and coarse cutting in wood, plywood and chipboards. Contour cutting. 6 teeth/inch. Tooth pitch 4,0 mm. 5-pack.

Art. no	Dimension Overall length x width x thickness
2004-0740GM (T244D)	75 x 6 x 1,3

▶ JIGSAW BLADES **BI-METAL**



Clean cutting in metal profiles and sheet metals thinner than 4 mm.
21 teeth/inch. Tooth pitch 1,2 mm.
24 teeth/inch. Tooth pitch 1,0 mm.
5-pack.

Art. no	Dimension Overall length x width x thickness
2015-0512GM (T118AF)	50 x 8 x 1,0
2015-1012GM (T318AF)	100 x 8 x 1,0
2015-2010GM (-)	155 x 8 x 1,0



Clean cutting in metal profiles and sheet metals 3–6 mm thick. Sandwich materials. 13 teeth/inch. Tooth pitch 2,0 mm. 5-pack.

Art. no	Dimension Overall length x width x thickness
2015-0520GM (T118BF)	50 x 8 x 1,0
2015-1020GM (T318BF)	155 x 8 x 1,0



Progressive bi-metal blade for metal sheet between 3–15 mm, tubes and profiles <30 mm. 10–12 teeth/inch. 5-pack.

Art. no	Dimension Overall length x width x thickness
2015-0700GM (T123XF)	75 x 8 x 1,0



Progressive bi-metal blade for nail inbedded wood, profiles and tubes between 3–10 mm. 5–10 teeth/inch. 5-pack.

Art. no	Dimension Overall length x width x thickness
2015-1100GM (T345XF)	108 x 10 x 1,25



Nail-embedded wood, plastics, aluminium. Soft metals 5–10 mm thick. 8 teeth/inch. Tooth pitch 3,0 mm. 5-pack.

Art. no	Dimension Overall length x width x thickness
2015-0730GM (T127DF)	75 x 8 x 1,0



Fast and coarse cutting in wood, plywood, chipboards glued panels. 6 teeth/inch. Tooth pitch 4,0 mm. 10 teeth/inch. Tooth pitch 2,5 mm. 10 teeth/inch. Tooth pitch 2,5 mm. 5-pack.

Art. no	Dimension Overall length x width x thickness
2016-0740GM (T144DF)	75 x 8 x 1,3
2017-0725GM (T101BF)	75 x 8 x 1,3
2015-0725 (T101A1F)	75 x 8 x 1,65

▶ JIGSAW BLADES **TUNGSTEN CARBIDE**



Stainless steel. 23 teeth/inch. Tooth pitch 1,1 mm.
1-pack.

Art. no

2008-0823GM

Dimension

Overall length x width x thickness

82 x 9 x 1



Ceramics, tiles, glass. Tungsten Grit. 1-pack.

Art. no

2019-0502GM
(T130RIFF)

Dimension

Overall length x width x thickness

55 x 8 x 1,0



Coarse cutting in hard wood, plaster, fibreglass
and bricks. 6 teeth/inch. Tooth pitch 4,0 mm.
1-pack.

Art. no

2019-0740GM
(T141HM)

Dimension

Overall length x width x thickness

70 x 8 x 1,3

2019-1040GM
(T341HM)

100 x 8 x 1,3

▶ JIG SAW **BLADE SET**

2999-0710-010GM

Art. no	Pcs.
2005-0513GM	2
2002-0725GM	3
2003-0740GM	3
2015-0512GM	2





AIRSAW BLADES

G-MAN air saw blades for use with pneumatic tools are available with three different shanks. All blades are of bi-metal quality. High speed cutting edge welded to a flexible spring steel back.

Four different tooth pitches are available. The finer tooth pitch being used mainly for cutting sheet metal e. g. in bodywork. Select the courser pitches for sawing softer materials such as aluminium and plastics.

2500 SHANK FOR SIG, FLEX A. O.



Aluminium. Soft metals and plastics / Sheet metals.
10-pack/50-pack.

Art. no	Dimension Toothed length x width x thickness	Teeth /inch	Tooth pitch mm
2500-0914GM	96 x 11,6 x 0,6	14	1,8
2500-0918GM	96 x 11,6 x 0,6	18	1,4
2500-0924GM	96 x 11,6 x 0,6	24	1,0
2500-0932GM	96 x 11,6 x 0,6	32	0,8

2510 STANDARD SHANK



Aluminium. Soft metals and plastics / Sheet metals.
10-pack/50-pack.

Art. no	Dimension Toothed length x width x thickness	Teeth /inch	Tooth pitch mm
2510-0914GM	97 x 12,5 x 0,6	14	1,8
2510-0918GM	97 x 12,5 x 0,6	18	1,4
2510-0924GM	97 x 12,5 x 0,6	24	1,0
2510-0932GM	97 x 12,5 x 0,6	32	0,8

2515 STANDARD SHANK WITH HOLE



Aluminium. Soft metals and plastics / Sheet metals.
10-pack/50-pack.

Art. no	Dimension Toothed length x width x thickness	Teeth /inch	Tooth pitch mm
2515-0914GM	97 x 12,5 x 0,6	14	1,8
2515-0918GM	97 x 12,5 x 0,6	18	1,4
2515-0924GM	97 x 12,5 x 0,6	24	1,0
2515-0932GM	97 x 12,5 x 0,6	32	0,8

OSCILLATING SAW BLADES

Accessories for oscillating machines.

We are adding the Starlock blades to our range. The starlock shank can be used with all latest machine models manufactured by Bosch, Makita, Rigid, Milwaukee, Fein as well with all previous models of market standard power tool manufacturers. The patented 3-D shape Starlock shank ensures a secure fit.



STANDARD HCS WOOD

Narrow, waisted blade for fast chip and removal and sawing progress. Side set toothing. For wood, plastic and plaster. High carbon steel with tooth hardened teeth.

Art. no 450-35-01
50x35 mm. 1-pack.



PRECISION HCS WOOD

Wide blade, waisted for fast chip removal. Set 3-edge toothing for all kind of wood, plastic and plaster. High carbon steel with tooth hardened teeth.

Art. no 454-65-01
50x65 mm. 1-pack.



LONG-LIFE BIM WOOD & NAILS

Narrow saw blade. Side set toothing. For wood, plastic, brick, residues and plaster. Bi-metal blade for longer lifetime.

Art. no 451-10-01
30x10 mm. 1-pack.



FINE BIM METAL

Narrow, waisted blade for fast chip removal and sawing progress. Fine toothing for precise and clean cuts. For aluminium, thin sheet metals, non-ferrous metals and fibreglass. Bi-metal for long lifetime.

Art. no 456-30-01
50x30 mm. 1-pack.



UNIVERSAL BIM METAL/WOOD

Wide blade for fast chip removal and sawing progress. Wavy set universal toothing. For wood, plastic, plaster and thin sheet metals, aluminium and non-ferrous metals. Bi-metal blade for longer lifetime.

Art. no 453-44-01
55x44 mm. 1-pack.

Reklamab, 2112811. Printed on 100% recycled paper

